Maple Springs Fire

Incident Action Plan

DAY OPERATIONAL PERIOD

SWING OPERATIONAL PERIOD

0700 - 1900

1500 - 0300



November 20 – 21, 2016

Maple Springs Code:

NC-NCF-160295

P8KS6P – Override Code 0811 OUT-167484 Old Roughy Code:

NC-NCF-160319

KTA6

Rocky Mountain IMT2 – Blue Team Jay Esperance, Incident Commander



IAP



Air Ops Map



Ops Map



Trans Map

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	DAY	
MAPLE SPRING	S	Date/Time From:	DAT	Date (Time T
		11/20/2016 0700	SUN	Date/Time To:
3. Objective(s):			3011	11/21/2016 0300 MON
2. Minimize impad	or are moldent.	es by prioritizing opera	ations in areas tha	ess to identify hazards and mitigate risks
				protect values outside the wilderness
5. Provide accurat	e information to the citizens,	media, and governme	ent entities with tin	nely dissemination of incident intelligence
	, and implement processes for Command Emphasis:	or rehabilitation needs	to minimize impa	acts from suppression actions.
Leader's Intent: "In youth we learn General Situational A	in old age we understand." -	- Marie von Ebner-Es	chenbach.	
has always been of 5. Site Safety Plan Re Approved Site Safety	quired? Yes No X	to abandon common	sense about pres	something says so, or just because it sent needs and changed circumstances.
6. Incident Action Plan		ncluded in this Incident Act	ion Plan):	
X ICS 202	CS 207		Attachments:	
X ICS 203	CS 208		RE BEHAVIOR/FIR	F WX
X ICS 204	X ICS 220		S 214	
X ICS 205	X Map/Chart	X M	EDICAL INCIDENT	REPORT
☐ ICS 205A x ICS 206	Weather Forecast/Tides/0	Currents		
. Prepared by:	AMARA STADEL Position	n/Title: RESL	s	Signature: Jun must would
Approved by Incider	nt Commander: Name:	JAY T. ESPERANCE	s	signature: Ju 7. Caperours
CS 202	IAP Pa	age	D	Pate/Time: 11/09/2016 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY DAY		
MAPLE SPRING	SS	Date/Time From:		Date/Time	o To:
		11/20/2016 0700	SUN	11/21/2016	- 1.74
	nder(s) and Command Sta		INFORMATION	BOB ERMISH	
INCIDE COMMANE	JAY ESPERANCE		TECHNOLOGY	DAVID KIRKI	
DEPL			SECURITY UNIT	PETER DEAN	
	GREGG SMITH ER BRIAN AYERS		7. Operations Section:		
	ON JENI LAWVER		FIELD OPS SECTION		LINGS
OFFIC	ER DAWN SANCHEZ	· (T)	CHIEF	CLARK HAMI	
LIAISON OFFIC	ER MIKE BAINES	. (1)	PLANNING OPS	DAVE CARTE	
	cion Representative(s):		SECTION CHIEF		
Agency/Organizatio					
USFS		NOEN	DIVISION/GROUP	CC	SPENCER GREGORY
USFS	DOME OF INIONAL		DIVICIONIODOUD		JADE MARTIN (T)
USFS	STATES WILLOWA		DIVISION/GROUP		DEON STEINLE
NCFS	- IZZZITTIOTIOZ/	S	DIVISION/GROUP	N	CODY ROSE
	AA GREG YATES		DIVISION/GROUP		MICHAEL WENGERT (T
5. Planning Section:					HUNTER BELL
CHI		NN	DIVISION/GROUP	25.50	AARON ORTEGA
	BILL WALN (T)		DIVISION/GROUP		UNSTAFFED
DESCUIDADA	DYLAN RADER (T	-)	DIVISION/GROUP	STRUCTURE GROUP	JOE TJADEN
	TAMARA STADEL		DIVISION/GROUP		MICHAEL BRYSON
	STAN MITCHEM				(TFLD)
GIS SPECIALI	ROB MATTOX MELANIE HANS		7b. Air Operations Bran		
	DANIEL GRIGGS		AIR OPS BRANCH	WARREN GIA	COMINI
DOCUMENTATIO			DIRECTOR		
EMOBILIZATION UN	OF THE STATE OF THE		SUPERVISOR	GREG HAXBY	
	R AL STOVER		AIR SUPPORT	ANNA ANDER	RSON
	ST SHELLY CROOK		SUPERVISOR		
HUMAN RESOURCE	DEBRA PACKARD		8. Finance/Administration		
SPECIALIS	ST			BRENDA EVE	
	JAMES MASON			BARB HARRIS	
. Logistics Section:			COMP / CLAIMS UNIT	ERIC GREGO	
CHIE	HERB BROCKETT		COSTLINIT		
OUDDIVIN	COLLEEN GADD (Τ)	EQUIPMENT TIME	ROBERT WIT	
	KEVIN CLARK			BRENDA PYS	
	R BITSY STILLER		PERSONNEL TIME		
MANAGE	TAMARA DIERKS			DEVERE HEN	
	ROBERT SMILEY	U (T)	1	LIBBY BAGWE	
FACILITIES LIN	T SUSAN CORNETT				
	R MICHAEL JUSTUS				
IOL OF HAIT WITH TAPACE	ERIC LUSE (T)				
	TERRI BERGER (T	7			
GROUND SUPPOR	T MONTY BOLLOCK				
	GARY SZYMANSK				
COMMUNICATION	S PAUL GARVEY	. /			
			1		
. Prepared By: Nan	ne: TAMARA STADEL	Position/Title	e: RESL	Signature:	
20.000	D				2
S 203 IAP	Page	Date/Time:	11/19/2016 2000	(Cunc	was Wacted

SPOT FORECAST FOR MAPLE SPRINGS...NATIONAL WEATHER SERVICE GREENVILLE-SPARTANBURG SC 614 PM EST SAT NOV 19 2016

FORECAST IS BASED ON REQUEST TIME OF 0600 EST ON NOVEMBER 20. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHERSERVICE.

.DISCUSSION...

IN THE WAKE OF A STRONG COLD FRONT, MUCH COLDER TEMPERATURES AND WINDY CONDITIONS WILL OVERSPREAD THE AREA THIS EVENING. AT THE SAME TIME, DRY HIGH PRESSURE WILL MOVE INTO THE REGION AND PERSIST INTO MIDWEEK. ANOTHER FAST MOVING COLD FRONT WILL MOVE OVER THE AREA EARLY THURSDAY.

.SUNDAY ...

SKY/WEATHER......SUNNY (5-15 PERCENT).

MAX TEMPERATURE....38-46.

MIN HUMIDITY......26 PERCENT.

WIND (20 FT).....NORTHWEST WINDS 9 TO 16 MPH WITH GUSTS UP TO 25 MPH.

TRANSPORT WINDS.....NORTHWEST 20 TO 29 MPH.

PCPN AMOUNT......0.00 INCHES.

6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM TIME (EST) SKY (%).........13 13 11 9 6 5 4 2 3 3 4 TEMP......24 24 28 33 36 40 42 42 43 43 40 37 DEWPOINT......18 17 17 17 17 15 13 11 10 10 9 RH......80 75 63 52 45 36 30 27 26 25 27 20 FT WIND DIR..NW NW NW N N N N N N N 20 FT WIND SPD..14 14 14 14 14 13 14 13 13 13 12 10 20 FT WIND GUST.25 25 25 25 25 25 25 25 25 25 25 25 20

.SUNDAY NIGHT...

SKY/WEATHER......CLEAR (0-10 PERCENT).

MIN TEMPERATURE....AROUND 23.

MAX HUMIDITY......58-78 PERCENT.

WIND (20 FT).....NORTHEAST WINDS 5 TO 12 MPH WITH GUSTS UP TO 20 MPH.

TRANSPORT WINDS.....NORTH 12 TO 17 MPH.

PCPN AMOUNT.....0.00 INCHES.

TIME (EST) 6PM 7PM 8PM 9PM 10P 11P MID 1AM 2AM 3AM 4AM 5AM TEMP......34 32 30 29 28 27 26 25 25 24 23 23 DEWPOINT......12 13 14 15 16 16 15 15 15 16 16 RH......38 43 50 56 62 63 63 65 67 70 72 20 FT WIND DIR..NW NW NW NW NW N N N N NE NE 20 FT WIND SPD..10 10 9 8 8 7 6 6 6 6 6 20 FT WIND GUST.20 20 15 15 15 15 15 10 10 10 10

.MONDAY...

SKY/WEATHER.....SUNNY (5-15 PERCENT).

MAX TEMPERATURE.....45-53.

MIN HUMIDITY.....19 PERCENT.

WIND (20 FT).....NORTHWEST WINDS 5 TO 7 MPH.

TRANSPORT WINDS.....NORTH 9 TO 16 MPH...INCREASING TO 13 TO 20 MPH

IN THE LATE MORNING AND AFTERNOON.

PCPN AMOUNT.....0.00 INCHES.

6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM TIME (EST) SKY (%)......9 11 11 11 10 9 7 6 6 TEMP......22 23 29 35 40 45 48 49 49 49 47 43 DEWPOINT.....14 13 13 12 12 10 9 7 8 8 18 19 21 27 20 FT WIND DIR..NE NE NE N N N N N N N NW 20 FT WIND SPD..6 6 6 6 6 6 6 6 6 6 20 FT WIND GUST.10 10 10 10 10 10 10 10 10 10

FORECASTER...MOORE REQUESTED BY...AL STOVER

1	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 12	TYPE OF FIRE: Wildfire
FIRE NAME: Maple Springs	OPERATIONAL PERIOD: Day 11/20/16
DATE ISSUED: November 19, 2016	TIME ISSUED: 1957 hrs
UNIT: Nantahala NF	SIGNED: Al Stover - FBAN Que 1
	INPUTS

WEATHER SUMMARY: Increased Fire Danger for western North Carolina today. Cool temperatures, low Rh's and windy conditions. Sky/Weather: Sunny. Max Temp: 38-46°. Min RH: 26%. Winds: NW 9-16 mph, gusts to 25 mph. Tonight: Min Temp: 23°, Max RH: 58-78%, Winds: NE 5-12 mph, gusts to 20 mph.

See the attached NWS Spot Forecast for more information

FUELS:

The primary carrier of the fire is hardwood litter with some dead/down component. Fuels will remain critically dry until significant precipitation is received. All fuels are readily available to burn and be receptive to ignition. Heavy fuels will burn until consumed or extinguished. Leaf fall is in progress and contribute to a high resistance to control. Drought conditions will allow for deep organic material to hold heat and require extensive mop up. KDBI values over 700 are common.

OUTPUTS - FIRE BEHAVIOR

GENERAL: Expect potential active fire behavior on any uncontained fire line, escapes or new starts.

Fuel conditions and steep terrain will cause control problems even with light winds and moderate RH's. Terrain may cause locally erratic winds and strong uphill runs will occur. Fire spread can be influenced more by the wind on exposed ridges. Where sheltered fire behavior is driven by topography & fuels. Flame lengths of 3-6 ft. with rates of spread around 15-20 ch/hr. are likely with any head fire, higher when on steep slopes or under windy conditions. Low-Moderate flame lengths/spread rates when backing or flanking. Expect prolific short range spotting. Fire will remain active well into the night.

SPECIFIC:

DIV E/Z/CC - What little heat that is left is concentrated in a small area near DP 90. No spread is expected.

DIV N – Isolated heavy fuels smoldering with little or no spread in Little Santeetla Drainage. Hidden smokes may pop up today.

DIV X – Some creeping/smoldering near Deep Creek/Hudson Deaden Branch. Little or no spread expected as fuels continue to consume.

AIR OPERATIONS: Clear skies, with lighter but still gusty winds in the complex terrain.

SAFETY: Cold nighttime temperatures combined with people in the woods, doing various activities, may lead to abandoned warming fires. Fine fuels will become available to burn today, as if the rain never happened. Winds and low humidity will create critical burning conditions today. Use the lessons learned when the fire was actively spreading to predict current fire behavior. The fire will tell you what it will do if you can read the signs.

^{**}Base all action on current and expected fire behavior**

1. Incident Name:				3.				
MAPLE SPRINGS				Br	anch:		Division/Gro	oup:
2. Operational Period:	DAY							
Date/Time From: 11/20/2016 0700 SUN		Date/Time T	202	ION			CC	
			Operations	7.00				
FIELD OPERATIONS			Operations		OUP SUPER	VISOR	SPENCER GRE	CODY
DI ANNINO ODEDATIONO		MMOND (T)					JADE MARTIN (
PLANNING OPERATIONS	DAVE CAR	TER			SAFETY OF	FICER	BRIAN AYERS	
AIR ATTACK SUPERVISOR	GREG HAX	BY						
		Reso	ources Assign	ed this Period		1000		
Strike Team / Task For Resource Designato	or	LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
C2I TORRES CONTRACTING - 3	8A C-3	11/21	RICARDO T	ORRES	20	ICP/07	700	ICP/1900
NG5 SCHOLL 116 E-28		11/24	JUSTIN BAF	RTON	3	ICP/07	700	ICP/1900
EQB		11/26	SHEENA W	ATERS O-173	1	ICP/07	'00	ICP/1900
MTF		11/22	EDWARD H	HALLISY O-10	1	ICP/07	000	ICP/1900
Control Operations/Work Assign								
ASK: PATROL AND MONITOR FIL JRPOSE: PREVENT FIRE SPRE, ND STATE: NO FURTHER LOSS	RE LINES. AD TO VALU	JES AT RISK. S AT RISK.						
ASK: INITIATE FIRE SUPPRESSI URPOSE: REHAB DOZER AND F ND STATE: DOZER AND FIRE LII	IRE LINE.		SUPPRESSION	N REPAIR STA	NDARDS.			
Special Instructions:								
SE CAUTION WHEN WORKING A DLTAGE POWER LINE CLIMBS T	AROUND TH	IE RYEFIELD CRE	EEK DRAINAG A.	E ON THE EX	TREME EAST	SIDE	OF THE FIRE. A	LOW-HANGING, HIC
APID EXTRACTION MODULE WII PON REQUEST.	L BE STAG	ED IN DIVISI <mark>O</mark> N I	N NEAR THE J	IUNCTION OF	HWY 143 ANI	D ROAI	D 81 - AVAILABL	E FOR ALL DIVISION
		Division	Group Comm	unication Sun				
Function	Channel							
1 dilonon		RX Frequency		X Tone/NAC	TX Frequen		TX Tone/NA	C Mode
CTICAL	3	168 6000	y	136 5	100 000	00	400 -	1/46
CTICAL	8	168.6000 170.6875		136.5	168.600		136.5	A
MMAND TO GROUND	3 8 13	168.6000 170.6875 168.6375		136.5	168.600 166.575 168.637	50	136.5 136.5	A A

1. Incident Name:				3.		·			
MAPLE SPRINGS					Branch:		B111		
2. Operational Period:	DAY				Station.		Division/Gro	up:	
100 A 100 A 100 A	DAT								
Date/Time From: 11/20/2016 0700 SUN		Date/Time T		an Jamanovov			E/Z		
4.		11/21/2016 03	300	MON					
	OTEN (E.B.		Operations	Personnel					
FIELD OPERATIONS		AWLINGS AMMOND (T)		DIVISION/G	ROUP SUPER	VISOR	DEON STEINLE		
PLANNING OPERATIONS					SAFETY OF	FICED	DIAN AVERG		
,					SAFETT OF	FICER	BRIAN AYERS		
AIR ATTACK SUPERVISOR	GREG HA	XBY							
5.		Resc	urces Assig	ned this Perio					
Strike Team / Task Fo	rce /	Resc	dices Assig	ned this Perio	Number				
Resource Designate	or	LWD		Leader	Persons		Off PT./Time	Pick Up PT.	/Time
ENG3 FREDERICKSBURG 9430	E-23	11/30	TIMOTHY	PIERSON	5	ICP/070	0	ICP/1900	
ENG4 MD-MDS 255 E-27		12/01	SERGIO C	ASTILLO	4	ICP/070	0	ICP/1900	+
ENG4 NM-ADO 1441 E-130		12/06	FORREST	PETERMAN	3	ICP/070		ICP/1900	_
ENG6 OH-OIC 61 E-1		11/21	THOMAS S		3	ICP/070			
VTS2 TIPTON AND YOUNG E-4		11/22	KENNETH	- Declare most				ICP/1900	
TFLD					1	ICP/070	×	ICP/1900	
SOFR		11/23		NRING O-16	1	ICP/070	0	ICP/1900	
		11/26	MIKE FRAI	LICKS O-174	1	ICP/070	0	ICP/1900	
MTF		11/27	LISA PON	CELET O-177	1	ICP/070	0	ICP/1900	
									-
. Control Operations/Work Assig	nments:								
TASK: PATROL AND MONITOR FI PURPOSE: PREVENT FIRE SPRE END STATE: NO FURTHER LOSS TASK: INITIATE FIRE SUPPRESS PURPOSE: REHAB DOZER AND F END STATE: DOZER AND FIRE LI	AD TO VAL OF VALUE ON REPAIL TIRE LINE.	S AT RISK. R.	SUPPRESSIC	ON REPAIR ST.	ANDARDS.				
. Special Instructions:			-						
RAPID EXTRACTION MODULE WI JPON REQUEST.	LL <mark>BE STA</mark>	GED IN DIVISION I	NEAR THE	JUNCTION O	F HWY 143 AN	D ROAD	81 - AVAILABL	E FOR ALL DIVIS	SIONS
		Division	/Group Com	munication Su	ummary				
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	e
ACTICAL	1	168.0500		136.5	168.05		136.5	A	
OMMAND	8	170.6875			166.57		136.5	A	
IR TO GROUND	13	168.6375			168.63	75		A	
Prepared By (Resource Unit Lea	der)	Approv	ed By (Plan	ning Section (2007 CASSAT ST	Dat	re .	Time	
AMARA STADEL, RESENTE	MARIN		WALN, PSC		INACH		19/2016		
	www	111X M DILL	TITLIN, FOU		LUTUR		13/2010	2000	

1. Incident Name:			ARTHUR DE		3.					
MAPLE SPRINGS					Branc	ch:		Division/Gro		
2. Operational Period:	DAY							DIVISION/GFO	up:	
Date/Time From:		Date/Time To	o:					N		
11/20/2016 0700 SUN	1	11/21/2016 03	300	MON						
4.			Operation	ns Personn	el					
FIELD OPERATIONS	Name of the Owner, which			DIVISIO	N/GROU	JP SUPER		CODY ROSE		
PLANNING OPERATIONS		AMMOND (T)			e,	AFETY OF		MICHAEL WENC	SERT (T)	
					S.	AFEIT OF	FICER	BRIAN AYERS		
AIR ATTACK SUPERVISOR	GREG HAX	XBY								
5.		Resc	ources Ass	igned this F	Period					
Strike Team / Task Fo	rce /				Uniou	Number				
Resource Designat		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT	./Time
		12/01		AZELBAKER		2	ICP/070	00	ICP/1900	
FAL1 INDEPENDENT LOG O-111		11/27		/ DENARIS		2	ICP/070	00	ICP/1900	
ENG3 AZ-TNF 1238 E-129		11/20	JOSH WA	ALK		4	ICP/070	00	ICP/1900	
ENG6 TONTO 12-66 E-40		11/25	ERIK ANI	DERSON		4	ICP/070	00	ICP/1900	
DOZ2 BLACK RANGE E-119 **		11/29	PAUL PE	TERSON		3	ICP/070	00	ICP/1900	
BLASTING GROUP		11/22	STEVE P	ETESCH		4	ICP/070	00	ICP/1900	
HEQB		11/24	MATHEW	V CALDWEI	LL O-58	1	ICP/070	00	ICP/1900	
ELB		11/24	BRENT C	CORKISH O)-113	1	ICP/070	00	ICP/1900	
ELB		11/29	BERT SM	MITH O-114		1	ICP/070	00	ICP/1900	
SOF2		11/26	DUFFY D	UFRESNE	O-108	1	ICP/070	00	ICP/1900	
MPF		11/27	MIKE FIN	ICHAM O-1	80		ICP/070		ICP/1900	
MTF	n north	11/23	LIVIA ST	ECKER O-	11		ICP/070		ICP/1900	
REM SANTA FE REM O-201		12/01	GRAHAM	MILLER			ICP/070	****	ICP/1900	
						1000			10171000	
CONT. ON NEXT PAGE										
		Division	Group Col	mmunicatio	on Summ	20/				
Function	Channel	RX Frequency		RX Tone/N		X Frequen	cy NAM	TX Tone/NA	C Mod	do
TACTICAL	2	168.2000		136.5		168.20		136.5	A	Je .
COMMAND	9	166.9125				172.43		136.5	A	
AIR TO GROUND	13	168.6375				168.63		,,,,,,	A	
Prepared By (Resource Unit Lea	ader)	Appro	ved By (Pla	anning Sect	ion Chief		Da	ite	Time	
TAMARA STADEL, RESU	ano	MAN BILL	WALN, PS	C2 (T)	sal who	On	11/	/19/2016	2000	
	CC - 00C	Coocie de					2000	CHRONICAL CONTRACTOR CONTRACTOR		

MAPLE SPRINGS 2. Operational Period: Date/Time From: 11/20/2016 0700 SUN 11/21/2016 0300 MON 4. Operations Personnel FIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY 5. Control Operations/Work Assignments: TASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF PURPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF PURPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF THE DISTRIBUTION OF THREATS TO MATURE TO TAKE PURPOSE: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN PURPOSE: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN PURPOSE: PREP INDIRECT FIRE LINE ALONG SANTETLAH CREEK TO ESTABLISH CONTINGENCE HOUSE STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. TASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. PURPOSE: DENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER END STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. TASK: INITIATE FIRE SUPPRESSION REPAIR. PURPOSE: REHAB DOZER AND FIRE LINE. END STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. Special Instructions: CONDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. RAPID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143. JPON REQUEST. "STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. MANAGEMENT ACTION POINTS (MAP) MAP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS AT RISK. SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. PURPOSE: BEDOT TO CHANNER AS AS STER OF THE PURPOSE OF	04 WF)	
Date/Time From: 11/20/2016 0700 SUN 11/21/2016 0300 MON 4. Operations Personnel FIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY 6. Control Operations/Work Assignments: TASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF PURPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF THE DISTAIL FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE THAN STATE; FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE THAN STATE; FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED CONTINUES TO MEMORIAL OF SIGNIFICANT AND THE DIVE AND THE DIVE AND THE DIVE OF THE SIGNIFICANT OF SIGN		
Date/Time From: 11/20/2016 0700 SUN 11/21/2016 0300 MON 3. Operations Personnel FIELD OPERATIONS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY . Control Operations/Work Assignments: FASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF THE PROPERTY OF A SAFETY OF THE SAFETY SAFETY	Division/Group:	
TI/20/2016 0700 SUN 11/21/2016 0300 MON PIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T)		
PLANNING OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) DIVISION/GROUP SUPERIOR PLANNING OPERATIONS DAVE CARTER SAFETY (INC. ARA ATTACK SUPERVISOR GREG HAXBY Control Operations/Work Assignments: ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL (INC. PURPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF IT INDIVISION STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURET ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIVE IN BREAK AND THE DIVIN OF AREAK USING VIRPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCY IN STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIVIN OF AND DIVIN OF BREAKS. URPOSE: DENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: USING APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: USING APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL INSTRUCTIONS: ONDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. ANAMAND 9 166.9125 172.	N	
FIELD OPERATIONS STEVE RAWLINGS DIVISION/GROUP SUPICATIONS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER SAFETY (INCIDING CONTROL OF SAFETY (INCIDING CON		
CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER SAFETY OF THE PLANNING OPERATIONS ARA ATTACK SUPERVISOR GREG HAXBY Control Operations/Work Assignments: ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF UNPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF IND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE OF IND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIVE / N BREAK AND THE DIV N / Q BREAK USIN UNPOSE: PREP INDIRECT FIRE LINE BETWEEN THE DIVE / N BREAK AND THE DIV N / Q BREAK USIN UNPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCE OND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIVE / N AND DIV N / Q BREAKS. UNPOSE: DENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. UNPOSE: REHAB DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL INSTRUCTIONS: DIDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX TONE/NAC TX FreqUENCE AND FIRE LINE. DIVISION/GROUP COMMUNICATION SUMMARY Function Channel RX Frequency N/W RX TONE/NAC TX FreqUENCE AND MANADO 9 166,9125 172.		
PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY Control Operations/Work Assignments: ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF THE PROSSIBILITY OF INDIRECT FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIVE / N BREAK AND THE DIV N / Q BREAKS INTENSITY OF PROPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCY ON STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIVE / N AND DIV N / Q BREAKS. URPOSE: IDENTITY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. NO STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL INSTRUCTIONS: ONDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. DIVISION/GROUP Communication Summary Function Channel RX Frequency NW RX TONE/NAC TX FREQUENCY NW RX	RVISOR CODY ROSE	
AIR ATTACK SUPERVISOR GREG HAXBY Control Operations/Work Assignments: ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF JURPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF IND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN UNPROSE: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN DIVENOSE: PREP INDIRECT FIRE LINE INE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCY ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL Instructions: ONDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APPID STRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FISIK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FISIK. DIVISION/GROUP Communication Summary Function Channel RX Frequency NW RX TONE/NAC TX FREQUENCY NW RX TO	MICHAEL WENGERT (T)	
Control Operations/Work Assignments: ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF URPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF IND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN URPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCEND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: IDENTITY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL Instructions: DIDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) API 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. API 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. PIVISION/Group Communication Summary Function Channel RX Frequency NVW RX TONE/NAC TX Frequency NVW RX	FFICER BRIAN AYERS	
Control Operations/Work Assignments: ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF URPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF IND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN URPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCEND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL Instructions: DNDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) APA 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. APA 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. PIVISION/GROUP Communication Summary FUNCTION FUNCTION CHAPTER OF THE PROPENTION OF THE PROPEN		
ASK: REMOVE LEAVES FROM AREAS AROUND TREES WITHIN THE JOYCE KILMER MEMORIAL OF URPOSE: REDUCE FUEL LOAD AROUND INDIVIDUAL TREES TO MINIMIZE THE POSSIBILITY OF IND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO MATURE TO MATURE THE POSSIBILITY OF INDIVIDUAL TREES TO MINIMIZE THE DIV N / Q BREAK USIN URPOSE: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: DENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER NO STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. URPOSE: REHAB DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL INSTRUCTIONS: DIDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APPLIE STRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IN RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IN RISK. DIVISION/GROUP Communication Summary Function Channel RX Frequency N/W RX TONE/NAC TX FREQUENCY N/W RX TON		
ND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN LURPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCE ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. USING ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. IND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL INSTRUCTIONS: DIDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 'RISK. AND STATE OF THE TOTAL THE DIVISION OF THE TOTAL THE TOTAL THE TOTAL	1	
ND STATE: FIRE INTENSITY SIGNIFICANTLY REDUCED WITH REDUCED THREATS TO MATURE TO ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN JRPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCY ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. JRPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. ASK: INITIATE FIRE SUPPRESSION REPAIR. ASK: INITIATE FIRE SUPPRESSION REPAIR. AND STATE: DOZER AND FIRE LINE. AND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. ASPECIAL INSTRUCTIONS: DODUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / ON REQUEST. BY THE PROPERTY OF THE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX FREX TYPE TYPE TYPE TYPE TYPE TYPE	ROVE TRAIL (SEE MAP)	
ASK: PREP INDIRECT FIRE LINE BETWEEN THE DIV E / N BREAK AND THE DIV N / Q BREAK USIN URPOSE: PREP INDIRECT FIRE LINE ALONG SANTEETLAH CREEK TO ESTABLISH CONTINGENCY ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. APPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. ASK: INITIATE FIRE SUPPRESSION REPAIR. APPOSE: REHAB DOZER AND FIRE LINE. AND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. ASSPECIAL Instructions: DIDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APPODE ATTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC TX Frequency N/W PA 166.9125 172.		
ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CREEK TO ESTABLISH CONTINGENC ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CREEK TO ESTABLISH CONTINGENC ND STATE: IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. JAPOSE: REHAB DOZER AND FIRE LINE. JAPOSE: REHAB DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL INSTRUCTIONS: DINDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IN RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IN RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX F		
ND STATE: FIRE LINE IN THE RIGHT LOCATION WITH THE CORRECT DIMENSIONS TO PREVENT ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. URPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. URPOSE: REHAB DOZER AND FIRE LINE. URPOSE: REHAB DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. SPECIAL Instructions: DNDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, 20N REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IN INSK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS INSK. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX FREQUENCY N/W RX TONE/N	G THE OLD SANTEETLAH ROAD.	
ASK: MONITOR THE FIRE BETWEEN THE DIV E / N AND DIV N / Q BREAKS. JRPOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. JRPOSE: REHAB DOZER AND FIRE LINE. JRPOSE: REHAB DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. BEDEGIAI INSTRUCTIONS: DIADUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / PON REQUEST. BY AND REQUEST. BY AGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX FREAD TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYPE	/ LINIT	
DIPLOSE: IDENTIFY APPROPRIATE LOCATIONS FOR CONTAINMENT LINE USING AERIAL WATER ND STATE: USING APPROVED TECHNIQUES IN THE WILDERNESS TO MINIMIZE FIRE SPREAD. ASK: INITIATE FIRE SUPPRESSION REPAIR. JRPOSE: REHAB DOZER AND FIRE LINE. ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. Becial Instructions: DNDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 APON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Ton	FIRE SPREAD.	
ASK: INITIATE FIRE SUPPRESSION REPAIR. URPOSE: REHAB DOZER AND FIRE LINE. ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. Special Instructions: DNDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Freq		
ASK: INITIATE FIRE SUPPRESSION REPAIR. JRPOSE: REHAB DOZER AND FIRE LINE. JRPOSE: REHAB DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. Special Instructions: DNDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APPID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143, 200 REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 1 RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS 1 RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC	APPLICATION IN THE WILDERNESS.	
JRPOSE: REHAB DOZER AND FIRE LINE. ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. Special Instructions: CNDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 /2 PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX Tone/NAC TX Frequency N/W PTO OPERATION 166.9125 172.		
ND STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS. Special Instructions: ONDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / PON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/GROUP COMMUNICATION TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE		
ONDUCT OPERATIONS IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 APON REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS IT RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency CTICAL 2 168.2000 136.5 168. MMMAND 9 166.9125 172.		
DIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency TX OPDOLUND DIVISION IN THE WILDERNESS IN COMPLIANCE WITH AGENCY DIRECTIVES. APPLICATION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 / 143		
APID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 AND REQUEST. STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS. RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency TYPE 168.2000 TO OPPORTURE TO OPPORT		
CTICAL CTACL CONTREQUEST: CHARGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. CHARGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. CHARGEMENT ACTION POINTS (MAP) AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency TYPE TO THE PROPERTY OF THE PROPERTY O		
STAGE THROUGH HIGH FIRE DANGER PERIOD. BE PREPARED TO ASSIST OTHER DIVISIONS. ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency MAN TY FREQUENCY MAN	ND ROAD 81 - AVAILABLE FOR ALL DIV	/ISIOI
ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX TX Freque		
ANAGEMENT ACTION POINTS (MAP) AP 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS FRISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency TX Frequency TY Function CTICAL 2 168.2000 136.5 168.3000 172.4000 172.4000 172.4000 173.4000 173.4000 173.4000 174.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.4000 175.40000 175.4000 175.		
P 2: IF FIRE ENCROACHES MAP 2, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS RISK. AP 3: IF FIRE ENCROACHES MAP 3, NOTIFY OPERATIONS. EVALUATE AND IMPLEMENT NECESS. RISK, SPECIFICALLY SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX T		
PINSIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W RX TX Frequency	APY ACTIONS TO DEFEND IDENTIFIED	\/^!!!
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency CTICAL 2 168.2000 136.5 168. MMAND 9 166.9125 172.	ACTIONS TO DEFEND IDENTIFIED	VALU
PURCHALLT SAND CREEK TIMBER SALE, STEWART CABIN, AND SWAN CABIN. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequenc	DV 10710110	
Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency CTICAL 2 168.2000 136.5 168.2000 MMAND 9 166.9125 172.40	ARY ACTIONS TO DEFEND IDENTIFIED	VALU
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W CTICAL 2 168.2000 136.5 168.2000 MMAND 9 166.9125 172.4000		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W CTICAL 2 168.2000 136.5 168.2000 DMMAND 9 166.9125 172.000		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W CTICAL 2 168.2000 136.5 168.2000 DMMAND 9 166.9125 172.000		
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W CTICAL 2 168.2000 136.5 168. MMAND 9 166.9125 172.		
CTICAL 2 168.2000 136.5 168. MMAND 9 166.9125 172.		
MMAND 9 166.9125 172.	ency N/W TX Tone/NAC Mod	de
TO OPOUND 40	000 136.5 A	
TO GROUND 13 168.6375 168.	375 136.5 A	
		_
Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)	Date Time	

1. Incident Name:							3.						
MAPLE SPRINGS							Brar	nch:		Division/Gro	un.		
2. Operational Period:	(3)	DAY				500 E				DIVISION/G(0	up.		
Date/Time From: 11/20/2016 0700	SUN	1		Date/Time To 1/21/2016 03		MON				Q			
4.													
FIELD OPERATION	ONS	STEVE RA	WLING	SS	Operations		The second second	IID SIIDEE	NISOB	HUNTER BELL			
		CLARK HA		ID (T)		Dividio	WORO	OF SUPER	VISUR	HON LEK BELL			
PLANNING OPERATION	SNC	DAVE CAR	₹TER				S	AFETY OF	FICER	BRIAN AYERS			
AIR ATTACK SUPERVIS	SOR	GREG HAX	KBY										
5.				Des									
Strike Team / Tas	k Fo	rce /		Reso	ources Assign	ed this Pe	eriod						
Resource Design				LWD		Leader		Number Persons		p Off PT./Time	Pic	ck Up PT./Tim	ne
HC2I LOST RIVER 4 C-5				11/24	DAVID DEL	ANEY		20	ICP/07		ICP/19		
HC2 OKLAHOMA 2 MODULE	0-2	2		12/02	TIM DEATO	N		6	ICP/07	00	ICP/19	900	_
FAL1 BROTHERS FALLING M	/ODI	JLE O-13		11/23	JAMES GLE	ENN		2	ICP/07	00	ICP/19		
ENG6 NM-GNF GILA 621 E-4	43			11/26	ANTHONY	C JAMES		3	ICP/07	00	ICP/19		
ENG6 RAMAN 7561 E-44				11/26	GERALDINE	E CHICO		3	ICP/070		ICP/19		
ENG6 PINO ONE E-46				12/12	DARIN PINC			2	ICP/070		ICP/19		
ENG6 AR-OZF 361 E-47				12/02	TERRY HOP			3	ICP/070		ICP/19		
DOZ2 BONNELL E-120 **				12/01	JOEL BONN			2	ICP/070	nies.			
HEQB				11/23	LANCE GIDI						ICP/19		
TFLD				12/02	PAUL MANO			1	ICP/070		ICP/19		
TFLD				11/25			116	1	ICP/070		ICP/19		
SOFR				8 X X X X X X X X X X X X X X X X X X X	JAMES BUR			1	ICP/070		ICP/19		
FOBS				11/25	BRYAN TIBE		4	1	ICP/070		ICP/19	00	
FOBS				11/24	MIKE DOLA			1	ICP/070	10	ICP/19	00	
				12/01	FRED BURG			1	ICP/070	0	ICP/19	00	
EMPF				11/26	KELLAND W	/OLF 0-12	22	1	ICP/070	0	ICP/190	00	
EMPF				11/26	CHARLIE H	OLLAND	O-179	1	ICP/070	0	ICP/190	00	
CONT. ON NEXT PAGE													
				Division	/Group Comm	nunication	Sumn	nary	-				
Function	1	Channel	RX	Frequency		RX Tone/NA		TX Frequen	icv N/W	TX Tone/NA	2	Mode	
ACTICAL		4		166.7250		136.5		166.72		136.5		A	-
COMMAND		9		166.9125				172.43		136.5	_	A	
AIR TO GROUND		13		168.6375				168.63	75			Α	
Prepared By (Resource Unit	Lea	der)		Approv	ved By (Plann	ing Section	on Chie	∍f)	Da	ite	Tim	ie	
TAMARA STADEL, RESI	mo	Den	de	BILL	WALN, PSC2	(T) Bi	DINA	21.	11	/19/2016	2000		
				1			- 0 0						_

moldent ivaille.				3.				
MAPLE SPRINGS				Bra	ınch:		Division/Grou	ın:
2. Operational Period:	DAY							· . ·
Date/Time From:							•	
11/20/2016 0700 SU	N	Date/Time To: 11/21/2016 0300	MON				Q	
4.		Operat	ions Personn	el				
FIELD OPERATIONS	A STATE OF THE PARTY OF THE PAR	VLINGS			OUP SUPERV	ISOR	HUNTER BELL	
DI ANNING ODERATIONS	CLARK HAN							
PLANNING OPERATIONS	DAVE CART	ER			SAFETY OFF	ICER E	BRIAN AYERS	
AIR ATTACK SUPERVISOR	GREG HAXE	ЗҮ						
5.		Resources A	ssigned this F	Pariod				
Strike Team / Task F	orce /	The state of A	osigned this r	enou	Number	THE STATE OF		
Resource Designa	or	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi								
TASK: LOCATE, ASSESS, AND F PURPOSE: IDENTIFY MITIGATIO END STATE: STRUCTURES ARE TASK: INITIATE FIRE SUPPRESS PURPOSE: REHAB DOZER AND END STATE: DOZER AND FIRE I 7. Special Instructions: RAPID EXTRACTION MODULE W UPON REQUEST. **STAGE THROUGH HIGH FIRE I MANAGEMENT ACTION POINTS	IN NEEDS TO DEFENSIBLE SION REPAIR. FIRE LINE. INE IS REPAI VILL BE STAG DANGER PER (MAP)	PROTECT STRUCTURES. RED PER FIRE SUPPRES ED IN DIVISION N NEAR IOD. BE PREPARED TO A	S. SSION REPAIL THE JUNCTIC	N OF H	HWY 143 AND SIONS.			
MAP 5: IF FIRE ENCROACHES M NATIONAL FOREST.	A. 0, NOTH 1	Division/Group C				EE, MO	NROE COUNTY	, AND CHEROKEE
Function	Channel	RX Frequency N/W	RX Tone/N	NAC	TX Frequency	y N/W	TX Tone/NAC	Mode
ACTICAL	4	166.7250	136.5		166.7250		136.5	A
COMMAND	9	166.9125			172.4375	5	136.5	A
AIR TO GROUND	13	168.6375			168.6375		9,014	A
. Prepared By (Resource Unit Le	ader)	Approved By (I		ion Ch		Da	te (19/2016	Time 2000

1. Incident Name:				3.	- (-			,		
MAPLE SPRINGS			Andrew		ranch					
2. Operational Period:	DAY			Ы	rancr	1;		Division/Gro	up:	
	DAY							F245/28		
Date/Time From: 11/20/2016 0700 SUN	.	Date/Time To:						U		
4.		11/21/2016 0300	MON							
FIELD OPERATIONS	STEVE RAW	Op	erations Per							
	CLARK HAMI	MOND (T)	Di	VISION/GF	ROUP	SUPERV	ISOR	UNSTAFFED		
PLANNING OPERATIONS	DAVE CARTE	ER			SAF	ETY OFF	ICER	BRIAN AYERS		
AIR ATTACK SUPERVISOR	CRECHAVE	V								
AIN ATTACK SUPERVISOR	GREG HAXB	Υ								
5.		Resource	es Assigned	this Dariod	1					
Strike Team / Task Fo	rce /		oo Abbiglied	uns Period	No. of Lot	Number				
Resource Designate	or	LWD	Lea	der		Persons	Drop	Off PT./Time	Pick Up PT	ſ./Time
					+					
					+					
					_					
. Control Operations/Work Assig										
70		DOM THE DIVILIAN								
TASK: SCOUT POTENTIAL LINE L PURPOSE: IDENTIFY APPROPRIA	ALE LINE FOR	CONTROL OPERA	TIONS					EE.		
ENDSTATE: FIRE LINE IN THE RIC	3HT LOCATIO	N WITH THE CORR	ECT DIMENS	IONS TO C	CONT	AIN THE I	FIRE.			
. Special Instructions:										
LOCATE POSSIBLE LINE LOCATION NUMBER.	ONS STRAIGH	IT WEST OF THE TA	APOCO LODO	SE WILDER	RNES	S CONNE	CT WI	TH TRAIL SYSTE	EM VIA	
RAPID EXTRACTION MODULE WI JPON REQUEST.	LL BE STAGE	D IN DIVISION N NE	AR THE JUN	CTION OF	HWY	′ 143 AND	ROAD	81 - AVAILABLE	FOR ALL DIVI	SIONS
		Division/Gro	up Communi	cation Sun	nmar	v				
Function	Channel	RX Frequency N/W		one/NAC	T	Frequency	, N/A/	TX Tone/NAC	Mas	
ACTICAL	3	168.6000		36.5	.,,	168.6000		136.5	Mod	le
OMMAND	7	166.6125		000000000000000000000000000000000000000		168.4000		136.5	A	-
IR TO GROUND	13	168.6375				168.6375		100.0	A	
Prepared By (Resource Unit Lea	der)	Approved E	By (Planning	Section Ch	hief)		Da	te	Time	
AMARA STADEL, RESU	MINNE	. 1. 1	N, PSC2 (T)	Dille	***			19/2016	2000	
(GOVI	and and		,	DUN V	100		11/	10/2010	2000	

1. Incident Name:						3.					
MAPLE SPRINGS						Bran	nch:		Division/Gro	up:	
2. Operational Period:	DAY									up.	
Date/Time From:		Date/Tir	me To:						X		
11/20/2016 0700 SUN		11/21/20			MON				= =		
4.			(Operations I	Personne	el					
FIELD OPERATIONS	The state of the s	AWLINGS AMMOND (T)		HT.	DIVISIO	N/GRO	UP SUPER	VISOR	AARON ORTEG	A	
PLANNING OPERATIONS			_			-	A FETY OF	TIGER			
						3	AFEITOF	FICER	BRIAN AYERS		
AIR ATTACK SUPERVISOR	GREG HA	XBY									
5.			Pasou	rose Assign	and this D	aniani					
Strike Team / Task For	rce /		Resour	rces Assign	lea this r	erioa	Number				E BAR
Resource Designato	or	LV	ND		Leader		Persons		p Off PT./Time	Pick	Up PT./Tin
FAL1 A & F FALLING MODULE O		11/	/27	PAFFORD /	BLUE		1	ICP/07	00	ICP/190	00
FAL1 FALLER MODULE LOLO C)-112	11/	/27	FALLIS / ME	EGORDO	N	2	ICP/07	00	ICP/190	00
ENG4 NIMROD 824 E-77 **		11/	/25	LUKE MICH	IELS		2	ICP/07	00	ICP/190	00
ENG6 TONTO 12-46 E-41		11/	/25	JOEL DELG	GADO	7 1	3	ICP/07	00	ICP/190	00
ENG6 LINCOLN RD 631 E-45		11/	/25	JARED STR	RAHORN		2	ICP/07	00	ICP/190	00
ENG6 ATLANTIC T6 E-75		11/	/30	KEVIN PAIN	ITER		3	ICP/07	00	ICP/190	00
ENG6 TGF E-81		11/	(30	SAMUEL SC	CHULTZE		3	ICP/070	00	ICP/190	10
OOZ3 MINNESOTA DOZER E-71	**	11/	26	STEVE BAD	Υ		3	ICP/070	00	ICP/190	
FLD		12/	02 .	JOSH BEAS	SON O-5	5	1	ICP/070	3372 	ICP/190	
FLD		11/2		ZACH HART			1	ICP/070		ICP/190	3.110
HEQB		12/0		151 MIKE FRANI							
OBS		11/2	essures 15	NO PORTO DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR				ICP/070	7.7	ICP/190	200
OBS		100000	000.99	CHRIS COL				ICP/070	70E	ICP/190	1500
SOFR		12/0		MIKE STARF	1 (5	i4		ICP/070		ICP/190	
MPF		11/2		KRIS WILSO		20.00		ICP/070		ICP/190	
.WPF		11/2	26	PATRICK C	OSTIN O)-178	1	ICP/070)0	ICP/1900	0
COUT ON NEWT DAGE											
ONT. ON NEXT PAGE											
	23333	Divi	ision/G	Froup Comm	nunicatio	n Sumr	man/				
Function	Channel	RX Frequ			RX Tone/N		TX Frequen	cv N/W	TX Tone/NA0		Mode
ACTICAL	2		2000		136.5		168.20	-	136.5		A
OMMAND	7	166.	6125		- CONT. SOUR		168.40		136.5		A
IR TO GROUND	13	168.0	6375				168.63				A
Prepared By (Resource Unit Lea	der)	A	pprove	d By (Plann	ing Secti	ion Chie	ef)	Da	ate	Time	
AMARA STADEL, RESK	form	hardel	BILL W	VALN, PSC2	(T)	Bill IA	VA.		1/19/2016	2000	
(00110	or receip	000003	Serveryon was	MARKET S. T. CONTRACTOR		DAUX V	AN		110/2010	2000	- Variable III

MAPLE SPRINGS 2. Operational Period: Date/Time From:			3.			
				Branch:	Division/Gro	up:
Date/Time From:	DAY					
7.077		Date/Time To:			X	
11/20/2016 0700 SUN		11/21/2016 0300	MON			
		Operati	ions Personnel			
FIELD OPERATIONS	STEVE RAW CLARK HAM		DIVISION/0	GROUP SUPERVI	SOR AARON ORTEG	A
PLANNING OPERATIONS		. ,		SAFETY OFFI	CER BRIAN AYERS	
AID ATTACK				0/11 2/11 0/11	OLK BRIAN ATERS	
AIR ATTACK SUPERVISOR	GREG HAXB	Υ				
		Pasaurasa As	noismod this D. I			
Strike Team / Task For		Resources As	ssigned this Peri	Number		
Resource Designato	or	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
Control Operations/Work Assig	nments:					
ASK: SNAG ROAD 62. JRPOSE: PREPARE LINE FOR FIND STATE: FIRE LINE IN THE RING STATE: FIRE LINE IN THE RING STATE: FIRE LINE IN THE RING STATE: STRUCTURES ARE INSK: INITIATE FIRE SUPPRESSIFICATE: REHAB DOZER AND FIRE LING STATE: DOZER	GHT LOCATION AT TO SPACE FOR PODEFENSIBLE. ON REPAIR. FIRE LINE.	ON WITH THE CORRECTAPOCO LODGE. OINT PROTECTION.			FIRE.	
Special Instructions:						
APID EXTRACTION MODULE WI PON REQUEST.	LL BE STAGE	D IN DIVISION N NEAR	THE JUNCTION C	OF HWY 143 AND	ROAD 81 - AVAILABL	E FOR ALL DIVISION
STAGE THROUGH HIGH FIRE DA	ANGER PERIO	OD. BE PREPARED TO A	ASSIST OTHER D	IVISIONS.		
ANAGEMENT ACTION POINTS (I AP 4: IF FIRE ENCROACHES MA FRISK, SPECIFICALLY TAPOCO	P 4, NOTIFY	OPERATIONS. EVALUAT GAP, AND OILFIELD GAP	E AND IMPLEME AS WELL AS INF	ENT NECESSARY FRASTRUCTURE	ACTIONS TO DEFEN VALUES IN THE AREA	D IDENTIFIED VALUE A.
S. S. ESI IONEET TAI OCC	SCHOOL STREET		ommunication S	ummary		
		Division/Group C	Ommunication 5			
	Channel	RX Frequency N/W	RX Tone/NAC		N/W TX Tone/NA	C Mode
Function	Channel 2					C Mode A
Function (CTICAL		RX Frequency N/W	RX Tone/NAC	TX Frequency	136.5	
	2 7 13	RX Frequency N/W 168.2000 166.6125 168.6375	RX Tone/NAC	TX Frequency 168.2000 168.4000 168.6375	136.5	A

1. Incident Name:					3.				12-1-12-12-12-12-12-12-12-12-12-12-12-12	
MAPLE SPRINGS					Bran	ch:	1	Division/Grou	ıp:	
2. Operational Period:	DAY								·P.	
Date/Time From: 11/20/2016 0700 SUN		Date/Time To	50.00 00.000	MON				STRUC GROUP	Serie societies, Marie III.	
4.			Operations							
FIELD OPERATIONS	STEVE RA	AWLINGS	Operations			RE PROTE	CTION	JOE TJADEN		
		AMMOND (T)				SPECI	ALIST	JOE TOADEN		
PLANNING OPERATIONS	DAVE CAP	RTER			S	AFETY OF	FICER	BRIAN AYERS		
AIR ATTACK SUPERVISOR	GDEC HA	VDV								
AIR AT TAOK GOT ERVISOR	GREG HA	ADT								
5.		Reso	urces Assign	ned this P	eriod					
Strike Team / Task Fo						Number				
Resource Designate ENG3 AMERICAN WILDFIRE E-36		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up P	T./Time
	· · · · · · · · · · · · · · · · · · ·	11/26	JEFF STAN	NOVICH		3	ICP/07	00	ICP/1900	
ENG3 ANGEL FIRE 3572 E-37		11/25	ANDREW E	BERTGES		3	ICP/07	00	ICP/1900	
ENG3 CAMINOS 1 E-38		11/26	JOHN ROA	DS		3	ICP/070	00	ICP/1900	
VTT2 RED ROCK E-48		11/25	STEVEN S	CHIPPER		2	ICP/070	00	ICP/1900	
VTS2 HOMESTYLE 55 E-50		11/25	JOHNNY C	ASTILLO		1	ICP/070	00	ICP/1900	
VTS3 JTSCONSTRUCTION IN	C E-62	11/26	DAVID MAA	AKESTAD		1	ICP/070	00	ICP/1900	
FLD		11/25	RYAN ROM	1ERO 0-5	53	1	ICP/070	00	ICP/1900	
SOF2		11/24	JIM BRIGA	NCE O-44	1	1	ICP/070	0.001	ICP/1900	
						***			10171000	
. Control Operations/Work Assig	inments:									
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR I END STATE: DEFENSIBLE SPAC CREATED FOR THE HOST AGEN	E IS DEVEL	O PRIVATE PROPE OPED AROUND S	ERTY AND ST TRUCTURES	FRUCTUR S AND CO	ES. MPREH	ENSIVE ST	RUCTU	RE PROTECTIO	N PLANS ARE	
. Special Instructions:										
MAINTAIN POSITIVE INTERACTION RAPID EXTRACTION MODULE W UPON REQUEST. CREATE A STRUCTURE PROTEC	ILL BE STA	GED IN DIVISION I	N NEAR THE						E FOR ALL DIV	VISION
CREATE A STRUCTURE PROTEC	TION PLAN	N FOR THE TAPOC	O LODGE.							
		Division	/Group Com	municatio	n Sumr	mary				
Function	Channel	RX Frequency	N/W F	RX Tone/N	IAC -	TX Frequen	cy N/W	TX Tone/NAC	C Mc	ode
ACTICAL	6	168.2500		136.5		168.25	00	136.5	A	
OMMAND	7	166.6125				168.400	00	136.5	A	les
OMMAND	8	170.6875				166.57	50	136.5	А	L ai
OMMAND	9	166.9125				172.43	75	136.5	А	
IR TO GROUND	13	168.6375				168.63	75		А	le:
Prepared By (Resource Unit Lea	ader)	Appro	ved By (Plan	ning Sect	ion Chie	ef)	Da	ate	Time	
TAMARA STADEL, RESL	MAR	BILL BILL	WALN, PSC	2 (T)	BULL	20.	11	/19/2016	2000	

2. Operational Period: Date/Time From: 11/20/2016 0700 SUN 11/21/2016 0300 MON 4. Operations Personnel FIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader ENG6 SECURITY 143 E-2 11/29 JAYSON PAPENFUS ENG6 TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO SOFR 11/24 ROBERT SCHNEIDER O-1 EMPF 11/25 TERI MILLER O-121 TASK: PATROL AND MONITOR FIRE LINES. PURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. END STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur		SWING SWING SWING FICER MICHAEL BRY FICER BRIAN AYERS	G SHIFT
Date/Time From: 11/20/2016 0700 SUN 11/21/2016 0300 MON 4. Operations Personnel FIELD OPERATIONS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator ENG6 SECURITY 143 E-2 ENG6 TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO SOFR 11/24 ROBERT SCHNEIDER O-4 EMPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: TASK: PATROL AND MONITOR FIRE LINES. PURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. END STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons	SWING EADER MICHAEL BRY	G SHIFT
Date/Time From: 11/20/2016 0700 SUN 11/21/2016 0300 MON FIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY Strike Team / Task Force / Resource Designator LWD Leader NG6 SECURITY 143 E-2 11/29 JAYSON PAPENFUS NG6 TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO OFR 11/24 ROBERT SCHNEIDER O-4 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. PURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons	EADER MICHAEL BRY	YSON
11/20/2016 0700 SUN 11/21/2016 0300 MON 1. Operations Personnel FIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY 3. Resources Assigned this Period Strike Team / Task Force / Resource Designator NG6 SECURITY 143 E-2 NG6 TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO OFR 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. PURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons	EADER MICHAEL BRY	YSON
FIELD OPERATIONS STEVE RAWLINGS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY Strike Team / Task Force / Resource Designator NG6 SECURITY 143 E-2 NG6 TX-TCR ANAHUAC 2764 E-24 MPF 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. PURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons		
FIELD OPERATIONS CLARK HAMMOND (T) PLANNING OPERATIONS DAVE CARTER AIR ATTACK SUPERVISOR GREG HAXBY Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader NG6 SECURITY 143 E-2 11/29 JAYSON PAPENFUS NG6 TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO OFR 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons		
CLARK HAMMOND (T) PLANNING OPERATIONS AIR ATTACK SUPERVISOR GREG HAXBY Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader NG6 SECURITY 143 E-2 11/29 JAYSON PAPENFUS NG6 TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO DFR 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER 0-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons		
Resources Assigned this Period Strike Team / Task Force / Resource Designator NG6 SECURITY 143 E-2 NG6 TX-TCR ANAHUAC 2764 E-24 DFR 11/24 ROBERT SCHNEIDER O-0 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Number Persons	FICER BRIAN AYERS	5
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader JAYSON PAPENFUS JG6 TX-TCR ANAHUAC 2764 E-24 11/23 JRANT LOVATO JER 11/24 ROBERT SCHNEIDER O-0 JER 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Persons		
Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader NG6 SECURITY 143 E-2 11/29 JAYSON PAPENFUS NG6 TX-TCR ANAHUAC 2764 E-24 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. JURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Persons		
Strike Team / Task Force / Resource Designator NG6 SECURITY 143 E-2 NG6 TX-TCR ANAHUAC 2764 E-24 MPF 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	Persons		
Resource Designator LWD Leader JAYSON PAPENFUS JAYSON	Persons		
ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Division/Group Communication Sur			
AGG TX-TCR ANAHUAC 2764 E-24 11/23 GRANT LOVATO DFR 11/24 ROBERT SCHNEIDER O-0 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	3		
DFR 11/24 ROBERT SCHNEIDER O-6 MPF 11/25 TERI MILLER O-121 Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur		ICP/1500	ICP/0300
Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	2	ICP/1500	ICP/0300
Control Operations/Work Assignments: ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	8 1	ICP/1500	ICP/0300
ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur	1	ICP/1500	ICP/0300
ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
ASK: PATROL AND MONITOR FIRE LINES. JRPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
URPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. ND STATE: NO FURTHER LOSS OF VALUES AT RISK. Special Instructions: Division/Group Communication Sur			
Special Instructions: Division/Group Communication Sur			
Division/Group Communication Sur			
Bivision/Group Communication Sur			
Function Channel DV Fragues AMAI DV T. MAG			
The following to	TX Frequen		NAC Mode
CTICAL 5 166.7750 136.5	166.77		А
MMAND 7 166.6125	168.40		A
MMAND 8 170.6875	100 m		A
DMMAND 9 166.9125	166.57		А
R TO GROUND 13 168.6375	166.57 172.43	75	A
Prepared By (Resource Unit Leader) Approved By (Planning Section City States of City States of City Section City States of Ci	166.57 172.43 168.63	Date	Time

AIR OPERATIONS SUMMARY (ICS 220)

1 incident Name.		<u> </u>	AIR OPERALIONS SUMMARY		(ICS 220)		
		2. Op	2. Operational Period: DAY			3. Sunrise:	Sunset:
MAPLE SPRINGS		11,	Date/Time From: 11/20/2016 0700 SUN	Date/Time To: 11/21/2016 0300	NON NON	0715	1726
4. Remarks (Safety Notes, I	(Safety Notes, Hazards, Air Op Special Equipment, etc.)	- 1	97			6 Temporary Flic	aht Doctriction Number
HAZARDS: POWERLINES, SMOKE, OTHER AIRCRAFT.	MOKE, OTHER AIRCRAFT.		Medivac: UH-60 NC-HART	HART		Altitude:	Altitude: 10500 MSL
APPROACH AND DEPART HELICOPTER IN A CROUCH POSITION.	ELICOPTER IN A CROUCH P	OSITION.	New Incident:			Center Point:	16 EAST & WEST X 15 NORTH & SOUTH-
REEP IN PILOTS VIEW AT ALL TIMES	L TIMES.					9. Fixed-Wing	(category/kind/type, make/model, N#, base):
MAPLE HELIBASE	o		8. Frequencies:	AM (Tone)	FM (Tone)		
			Air/Air Fixed-Wing	100 0750		Air Tactical Grou	Air Tactical Group Supervisor Aircraft:
7. Personnel:	Name:	Phone Number:	(ttr)primary	122.07.00		TYPE 1. 844CH 690	TYPE 1. 844CH 690 AERO COMMANDER
AIR OPERATIONS BRANCH DIRECTOR	WARREN GIACOMINI	(707) 391-6784	Air/Air Rotary-Wing	122.8750		TYPE 1. 711PB AERO COMMANDER	RO COMMANDER
AIR SUPPORT GROUP	ANNA ANDERSON	(909) 214-7604	Air/Ground primary		100000		
SUPERVISOR			viii Ground primary	7 11-	168.6375		
AIR TACTICALGROUPSUPERVIS	GREG HAXBY	(208) 709-2459	Air/Ground secondary		166.9375		
AIR TACTICAL GROUP SUPERVISOR	JACK MARVIN	(520) 559-3934	Deck Coordinator		163.100		
HELIBASE MANAGER	RANDY CARTER	(501) 802-6708	Take-Off & Landing Coordinator				
			Air Guard		168.6250	Other Fixed-Wing Aircraft:	Aircraft:
					110.9		
						N	
ICS 220, Page 1 of 2	WARREN GIACOMINI	Position/Title: Date/Time:	e:			Signature:	mm // ·
		Date/Ilme:	ne: 11/19/2016 1714				Man Marine

AIR OPERATIONS SUMMARY (ICS 220)

			AIR OPERATIONS SUMMARY		(ICS 220)		
1. Incident Name:		2.	2. Operational Period: DAY			3. Sunrise:	Sunset:
MAPLE SPRINGS	Š		Date/Time From: 11/20/2016 0700 SUN	Date/Time To: 11/21/2016 0300	MON		1726
10. Helicopters (u	(use additional sheets as necessary):						
FAA N#	Category/Kind/Type	Make/Model	Base	Available	Start		Remarks
N611CK (HT 701)	TYPE 1	S61	MAPLE	0900	0900	WATER DROPPING ONLY.	Tolliano
N37HX	TYPE 2	BELL 205	MAPLE		0900	BUCKET, LONGLINE.	
N20PF (H512)	TYPE 2	BELL 212	MAPLE		0900	BUCKET, CREW SHUTTLE.	
N173BH	TYPE 3	ASTAR 350	MAPLE		0900	BUCKET,RECON	
N743PH (H407)	TYPE 3	BELL 407	MAPLE		0900	RECON, WATER DROPS.	
12. Task/Mission/Assignment		type and function inclu	(category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.):	e, personnel transpor	t, search and	rescue, etc.):	
Category/Kind/Type and Function		Name of P or Inst	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft		Mission Start	Fly From	Fly To
			=			_	5
11. Prepared By: Na	Name: WARREN GIACOMINI	Posi	œ.			Signature:	17:
ICS 220, Page 2 of 2		Date	Date/Time: 11/19/2016 1714			Money	tomme

FINAL

Date/Time: 11/19/2016 1714

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

			INC	INCIDENT RADIO COMMUNICATIONS P	CINDMMO	ATIONS	PLAN (ICS 205)	S 205)		
1. Incident Name:	it Name:		2	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
MAPLE SPRINGS	SPRIN	IGS	7 0	Date: 11/19/2016 Time: 2000		1 [Date/Time From: 11/20/2016 0700	SUN	Da	Date/Time To:
4. Basic F	Radio Ch	4. Basic Radio Channel Use:								
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	dio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
		TACTICAL	TAC 1	DIV-E/Z	168.0500	136.5	168.0500	136.5	Α	
	2	TACTICAL	TAC 2	DIV - N , X	168.2000	136.5	168.2000	136.5	Α	
	ω	TACTICAL	TAC 3	DIV - CC , U	168.6000	136.5	168.6000	136.5	Þ	
	4	TACTICAL	TAC 4	DIV - Q	166.7250	136.5	166.7250	136.5	>	
	51	TACTICAL	TAC 5	SWING SHIFT	166.7750	136.5	166.7750	136.5	A	
	6	TACTICAL	TAC 6	STRUCTURE	168.2500	136.5	168.2500	136.5	A	
	7	COMMAND	CMD 7	CMD RPT	166.6125		168.4000	136.5	A	GREGORY BALD
	8	COMMAND	CMD 8	CMD RPT	170.6875		166.5750	136.5	A	WAUCHECHA BALD
	9	COMMAND	CMD 9	CMD RPT	166.9125		172.4375	136.5	Α	LITTLE HUCKLEBERRY
	10	COMMAND	FS JOANNA	CMD RPT.	171.4750		168.1250	136.5	A	BACK UP FS REPEATER
	11	TACTICAL	STATE AID	AIR AMBULANCE	154.2800		154.2800		A	A2G EXTERNAL AIR MEDEVAC;
	12	UNUSED	UNUSED						Þ	SIGN OF STEEL ALIXEY
	13	AIR TO GROUND	AG PRIMARY	AIR-TO-GRND	168.6375		168.6375		Þ	
	14	AIR TO GROUND	AG SECONDARY	AIR-TO-GRND	166.9375		166.9375		Þ	
	15	UNUSED	UNUSED						Þ	
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250		168.6250	110.9	Þ	
5. Special Instructions:	struction	ns:								
Current version	on 11141	6. To verify press and	hold # button for BK r	Current version 111416. To verify press and hold # button for BK radios - current Zone window on the KNG radios. Use whichever	w on the KNG radio	s. Use whicher	ver repeater works best.	best.		
6. Prepared By	Ву	(Communicatio	(Communications Unit Leader)	Name: PAUL GARVEY	Y 303-520-5545		Sig	Signature:	CA	
ICS 205				IAP Page			Dat	Date/Time: 11/19	11/19/2016 2000	

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Maple Springs

DATE: 11-20-16

TIME: Day

Major Hazards and Risks:

Driving Snags

Communication

Hypothermia

Steep Terrain

Structure Protection

Fire Order of the Day -Give clear instructions and be sure they are understood.

Narrative:

Driving-Use extreme caution driving in smoke. There is heavy public traffic on most roads and drivers may be distracted. Obey all traffic laws. Lights and seatbelts on! Take care of yourself and get good rest.

Snags-Review the safety bulletin on falling hardwood trees. Only use qualified instructors. Carefully assess snags

prior to falling. Those which are unsafe to fall should be flagged and avoided. Relocate line away from snag patches. Get to safe area during high wind periods. Ensure good briefings and qualified personnel while blasting.

Communications-There are radio coverage gaps on the west side of the fire and in canyons. Use human repeaters.

Hypothermia-Stay dry. Wear appropriate clothing. Seek shelter during rain showers and high wind. **Structure Protection-**Following Wildland Urban Interface Guidelines in IRPG pages 12-16.

Steep Terrain-Watch your footing on steep, rough and rocky slopes. Maintain spacing.



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

Escape Route/Safety Zone Checklist

Escape Routes:

- *More than one escape route
- *Scouted soils, vegetation, slope
- *Timed slowest person, fatigue, dozer speed
- *Marked flagged for day and night use

Safety Zones:

- *Survivable without a shelter
- *Natural clean burn, water, bare soil/rock
- *Manmade constructed sites, roads
- *Scouted for size and hazards
- *Close enough considering escape time needed

Remember and Follow:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *The Common Denominators of Fire Behavior on Tragedy Fires
- *The Downhill Line Construction Guidelines

Incident Safety Officer:_Brian Ayers__

Br- C. Ayer

1. Incident/Project Name				2. Ope	erational Period				
Maple Springs Fire					es/Time 11/20/16	S Day C	naratio	nal Daviad	
3. Ambulance Services				Baile	3711116 11/20/16	Day	peration	nai Period	
Name		Complete Address			Phone & EMS Frequency			anced Life (ALS)	Support
Medic 1 (ambulance)	Dedica	ated to Incident			and 7, 8, or 9 JCT Hwy 143 and	Q1 D.4	Yes		
Graham County EMS		st Fort Hill Rd nsville, NC 28771		Graham	County Dispatch 911 or 828-479-79		Yes		
4. Air Ambulance Services	5								
Name		Phone			Type of A	Aircraft &	Capabi	lity	
Mountain Area Medical Ai (Rotorwing) 800-962-4354		Graham County Dispatch through 828-479-7985	1911 or	Night V	ision Capable				
LIFESTAR (Rotorwing) 800-854-1033		Graham County Dispatch through 828-479-7985	1911 or	Night vi	sion capable, Bell	407 & E	EC 135		
UH-60, NCHEART (Rotorwing) 5. Hospitals		Ordered through Asheville Dispate 828-257-4264		Identifie resource	r: N26348 Hoist C with multiple oth	Capable, er fires.	Staged	in Mason. S	Shared
5. Hospitals									
Name Complete Address	Degre DD°	Datum – WGS 84 ordinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Trav	el Time Ground	Phone	Heli Yes	pad No	Lev of C Faci	are
Tallulah Health Clinic 409 Tallulah Rd Robbinsville, NC	Lat: Lon:			15 min	828-479-6434		No	Basic (
Swain Community Hospital 45 Plateau St. Bryson City, NC	Lat: Lon:	N 35° 26.06' W 083° 26.45'	15 min	40 min	720-848-0000	Yes		Comm Hosp	
Mission Hospital 509 Biltmore Ave Asheville, NC 328-213-1948	Lat: Lon:	N 35° 34.53' W 082° 32.94'	25 min	90 min	828-213-1948	Yes		Level 2 Cen	
University of TN Medical Center 1924 Alcoa Highway Knoxville, TN	Lat: Lon:	N 35° 57.0° W 083° 56.60°	30 min	120 min	865-305-9000	Yes		Level 1 Cen	
Grady Burn Center 30 Jesse Hill Jr. Dr. Atlanta, GA	Lat: Lon:	N 33° 45.08' W 084° 22.55'	60 min (fixed wing)	3.5 hr	404-616-2876	Yes		Level 1 Center,	ABA

	EMS Responders & Capability:	Miles Final and (F) (F) (D) 500 005
	and the politicis & Sapability.	Mike Fincham (EMPF) 530-925-1267 Liv Stecker (EMTF) 509-675-3504
		Medic 1 ambulance (ALS)
Divisions N	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, Pain Meds, TRS.
	Medical Emergency Channel:	Tac on ground/Command Channel
	Air:	20 minutes
	Approved Helispots:	H-8
	Lat:	N 35° 20.709'
	Long:	W 84° 2.131'
	EMC Decreed 6.0 1	
	EMS Responders & Capability:	Kelland Wolf (EMPF) 208-721-7036 Sat Phone: 88-165-142-359 Charlie Holland (EMPF) 434-547-7171
		Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, SKED
Divisions Q	Medical Emergency Channel:	Tac on ground/Command Channel
	Air:	20 minutes
	Approved Helispots:	H-8
	Lat:	N 35° 20.709'
	Long:	W 84° 2.131'
	EMS Responders & Capability:	Pat Costin (EMPF) 801-592-9921
	F	Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, Pain Meds, SKED.
Divisions X	Medical Emergency Channel:	Tac on ground/Command Channel
	Approved Helianata	20 minutes
	Approved Helispots: Lat:	H-10
	Long:	N 35° 25.567'
	Long.	W 83° 56.933
	EMS Responders & Capability:	Lisa Poncelet (EMTF) 206-276-5509
	- and the period of capability.	Medic 1 ambulance (ALS)
	Equipment Available on Scene:	BLS Kit, Trauma Bag, AED, O2, SKED
Divisions E/ Z	Medical Emergency Channel:	Tac on ground/Command Channel
Divisions E/ Z	Air:	20 minutes
	Approved Helispots:	H-5 H-6
	Lat:	N 35° 24.820' N 35° 24.900'
	Long:	W 83° 52.5370' W 83° 51.470'
	EMC Decorated as County 114	
	EMS Responders & Capability:	Edward Hallisy (EMTF) 507-273-9235 Medic 1 ambulance (ALS)
	Equipment Available on Scene:	BLS Kit, Trauma Bag, AED, O2, SKED
	Medical Emergency Channel:	Tac on ground/Command Channel
Division CC	Air:	20 minutes
	Approved Helispots:	H-1
	Lat:	N 35° 22.300'
	Long:	W 83° 52.120'
	EMS Responders & Capability:	MEDL, Graham County EMS.
CP – Robbinsville	Equipment Available on Scene:	ALS kit, Trauma Bag, O2, AED, Pain Meds.
	Medical Emergency Channel:	911 or 828-479-7985
	Air:	Discretion by EMS crew
	Approved Helispots:	Helibase
	Lat:	N 35° 18.100'
	Long:	W 83° 47.500'

EMS Responders & Capability:	Teri Miller (EMPF) 406-544-3070
	ALS Kit, Trauma Bag, AED, O2, SKED
	Tac on ground/Command Channel
Air:	20 minutes
Approved Helispots:	
Lat:	
Long:	
(Medical Unit Leader)	Reviewed By (Safety Officer)
HI WILL	Brian Ayers – SOF2 4 11/19/16 @ 2000
	Approved Helispots: Lat: Long:

Finance Message

Please see Finance 828-479-4655

E-44 RNA-7561

C TR dates clarification on 11/13/16

0-101 A and F

11/15 end time

E-119 Black Range

Mileage on Transport

Just a reminder...come on over and see me!

11/20/2016 **TENTATIVE RELEASE**

EQUIPMENT

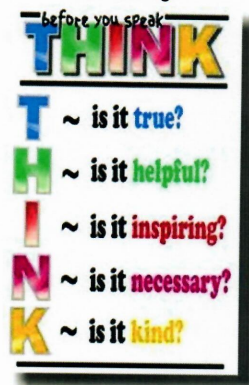
E-129

1330 (ENG3) AZ-TNF 1238

OVERHEAD

O-25.8	0600 (COST) DUVALL, RONALD
0-25.22	0600 (FSC2) ZAMORA, BILLY
0-127	0745 (DRIV) BIERMAN, FRANCIS
0-126	0745 (DRIV) BRUBAKER, CHRIS
0-124	0900 (DRIV) KAHLER, MAT
0-25.30	1500 (PIO2) LAWVER, JENI
0-74	1630 (HRSP) PACKARD, DEBRA
0-25.19	1700 (EQTR) GREGORY, ERIC
0-25.46	1745 (OSC1) CARTER, DAVID
0-25.47	1800 (LOFR) BAINES, MIKE
0-25.17	1800 (EQPM) DIERKS, TAMARA
0-25.14	1800 (DIVS) STEINLE, DEON

HRSP Message



Debra Packard, HRSP 559-623-2983

11/21/2016 **TENTATIVE RELEASE**

OVERHEAD

0-88

1800 (HMGB) KLICK, MICHAEL

1800 (DIVS) STEINLE, DEON

0-25.12

1800 (DIVS) ROSE, CODY

0-11

1800 (EMTF) STECKER, LIVIA



ACTIVITY LOG (ICS 214)

l. Incident Nam	e:	2. Operational Period:	Date From: Time From:	Date To: Time To:
. Name:		4. ICS Position:		5. Home Agency (and Unit):
. Resources As	signed:			
	lame	ICS Po	eition	
		10370	SILION	Home Agency (and Unit)
Activity Log: Date/Time	Notable Asticus			
Date/Time	Notable Activitie	es <u> </u>		
	-			
epared by:	Name:	Position/Title:		Signature:
cpared by.				

ACTIVITY LOG (ICS 214)

1. Incident Nam	e:	2. Operational Period:	Date From:	Date To:	
		>po.w.o	Time From:	Time To:	
7. Activity Log (
Date/Time	Notable Activities				
			The second secon		
					-
					-
					+
			×		
					-
		W-1 -			
				AND CONTRACT OF THE CONTRACT O	
		THE CONTRACTOR OF THE CONTRACT	ULL TO THE TOTAL OF THE TOTAL O		
					-
8. Prepared by:	Name:	Position/Title:		Signature:	
ICS 214, Page 2	2	Date/Time:			
.,,					

			Medical Incident	Report				
FOR	R ALL MEDICAL EMERO "MEDICAL I	ENCIES: IDENTIFY	ON SCENE INCIDEN	IT COMM	ANDER BY NAME	AND POSITION A	ND ANNOUNCE	
			O INTITIALE RESPONS	SEFRON	LIMIT COMMITMICA	TIONIC/DICDATOL		
Use it	tems one throu	igh nine to c	ommunicate	situa	tion to com	municatio	ns/dispate	ch
Ex: "Commu	COMMUNICATIONS/DIS unications, Div. Alpha. Stand- STATUS: Provide incident	by for Priority Medical Ind	cident Report." (If life thre					
	f Injury/Illness	summary and command	structure.					
					(E	Describe the inju Ex: Broken leg with bl	leedina)	
	ncident Name				G	eographic Name + "N Ex: Trout Meadow M	/ledical"	
Poir	nt of Contact					Name of Point of Co		
	Patient Care					Name of Care Prov. (Ex: EMT Smith)	rider	
3. INITIAL PA	TIENT ASSESSMENT: C Patients: Male	omplete this section for ea	ch patient. This is only a br	iof initial an	second Partition I III			
Number of F			/ igc.	ier, initiai as	Weight:	onal patient info after o	completing this 9 Line	Repo
-	Conscious? ☐ YES Breathing? ☐ YES	NO = MED						
	hanism of Injury:	□ NO = ME	DEVAC!					
What	caused the injury? ng (Datum WGS84)							
Ex: N 40°	42.45' x W 123° 03.24'							
4. SEVERITY	OF EMERGENCY, TRANS	SPORT PRIORITY						
		SEVERITY			TRANSP	ORT PRIORITY		
URGENT-RE	ED Life threatening injur	ry or illness.			Ambulance or MEDE		cuation	
near stroke, u			rns more than 4 palm size	es,	need is IMMEDIAT			
PRIORITY-Y	YELLOW Serious Injury of trauma, not able to walk, 2°	or illness.			Ambulance or consid	er air transport if at r	emote location.	
ROUTINE-G	REEN	- 3 burns not more than	n 1-2 palm sizes.		Evacuation may be Non-Emergency. Eva	DELAYED.		
Not a life three Ex: Sprains, s	atening injury or illness. strains, minor heat-related illn	ess.			Routine of Conve	nience.		
5. TRANSPOR	T PLAN:							
	(Agency Aircraft Preferred)							
☐ Helispot		☐ Short-haul/Hois	st		☐ Life Flight		□ Other	
iround Transp	ort:				•		- Other	
☐ Self-Extrac	ct	☐ Carry-Out			☐ Ambulance		□ Other	
. ADDITIONAL	L RESOURCE/EQUIPMEN	NT NEEDS.						
	medic/EMT(s)	TI NEEDS:	☐ Crew(s)			ND a lab a sad (O. O. III		
□ Burn	Sheet(s)		□ Oxygen		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D/Backboard/C-Collar		
Marie Colores in C	ication(s)		□ IV/Fluid(s)		☐ Traun	ac Monitor/AED		
□ Othe	er (i.e. splints, rope rescue, when	neeled litter)	= 1111 lala(0)			ac Monton/ALD		-
Function								
	Channel Name/Number	Receive (Rx)	Tone/NAC *	Tr	ansmit (Tx)	Tone	e/NAC *	
COMMAND	Forest Rpt, Ch. 2	168.3250	110.9		171.4325	1	10.9	
TACTICAL								
MOTIOAL			*/NAC for digital and	interes.				
. EVACUATIO			*(NAC for digital radio sy	ystem)				
EX: N 40 43	(Datum WGS84) 2.45' x W 123 03.24'							
	o Evacuation Location:							
Helispot/Extrac	tion Size and Hazards:							
. CONTINGEN	CY:							
Considerations:	If primary options fail, wha	nt actions can be implei	mented in RE	MEMBER:		resources ordered		
	conjunction with primary e	vacuation method? Be	thinking ahead		Act according to y Be Alert. Keep Ca	our level of training ilm. Think Clearly.	Act Decisively.	